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Bag for water-contg. substances prevents discolouration - and
putrefaction, contg. xylylenediamine copolymer

Patent Assignee: TOYO SPINNING CO LTD (TOYM)

Number of Countries: 001 Number of Patents: 001

Patent Family:

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Priority Applications (No Type Date): JP 70127130 A 19701228

Abstract (Basic): JP 75010196 B

A bag for water contg. substances e.g. food, is made from a complex film formed by attaching a film of 5-100 g/m². 40 degrees C. 90% RH of steam permeation to a face of a biaxially stretched film of >0.015 of the plane orientation index and <0.045 of the deg. of balance obtd. from a polymer contg. >=70 mol% of structural units of m-xylylenediamine opt. with <30% of p-xylylenediamine and 6-10C alpha, omega-aliphatic dicarboxylic acid, forming a bag from the complex film by using the face of the film of 5-100 g/m². 40 degrees C. 90% RH made from the other polymer as the inner face and sealing a substance contg. >30% water in the bag.

Derwent Class: A23; A92; P73; Q31

International Patent Class (Additional): B32B-000/00; B65B-000/00

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